

ENT 8	TRADE						
Form F	TO-	laay winniiph	Docket No. MSFT-3026/307009.01	Application No. 10/776,370			
Ci	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Acheson, V. et al.				
	U.S. Department of Commerce Patent and Trademark Office		Filing Date February 10, 2004	Group 2175			
		T. Carlotte and the car	Confirmation No. 3201				
07	THER	DOCUMENTS (Includio	ng Author, Title, Date, Pe	ertinent Pages, Etc.)			
SRP	1	Andrews, T. et al., "Comb	ining Language and Datab	ase Advances in an Object- oceedings, October 4-8, 1987,			
	2	Beard, et al., "Multilevel a Technology Advances in L	and Graphical Views of Me Digital Libraries, 1998, 256	etadata", Research and 5-265,			
	3.	Beitner, N.D. et al., "Mult		ring in Microcosm: An Extended			
·	4		e Persistent Java Objects?	Dr. Dobb's Journal, 1997, 22(4),			
	5	Data and Symposium on I	e Systems", International Principles of Database Syst	very and Data Consistency Conference on Management of tems, Proceedings of the 2002 tement of Data, 2002, 500-511			
	6		ince of Three Database Sto	rage Structures for Managing			
	7	Booch, G. Benjamin/Cummings Publishing Co, "Object-Oriented Analysis and Design with Applications", 1994, 155, 156, 179-183					
	8			Modelling", Modelling in Data h Holland Publishing Company:			
·	9	ACM, 1986, 4-15		atabase Programming Languages,			
	10			and Experience with a ggregates", J. Parallel and			
EXAMINER	-	3 Rannela	DATE CONS	DERED 8/19/06			

Form P	Form PTO-1449 Modified		Docket No MSFT-302	26/307009.01	Application No. 10/776,370				
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Acheson, V. et al.							
		ent of Commerce rademark Office	Filing Date February		Group 2175				
				on No.					
TO	HEF	R DOCUMENTS (Includ	ing Author	, Title, Date, Per	rtinent Pages, Etc.)				
SOLD	11	Chryssostomidis, Chryss Aided Design of Marine			fodeling Issues in Computer 2(2) pp 15-33				
	12	"Computervision Launch	"Computervision Launches Design Automation Development Platform for Windows", PR Newswire, Financial News, Jan. 10, 1995						
	13	D'Andrea, A. et al., "Un Management System", A			t-Relational Database mber 1996, 25(2), 70-76				
	14	Darby, C., "Object Serial Techniques, 1997, 2(9),		ıva 1.1. Making (	Objects Persistent, WEB				
	15	"Developer's Guide to A Inc., 1997, 1-34	pple Data D	etectors-For Ver	sion 1.0.2", ©Apple Computer,				
	16	Dietrich, Walter C., Jr., e Geometry", Software-Pro			iented System for Programming 989, 19(10), 979-1013				
	17	Dobashi, Y. et al, "Skyli Forum, 1994, 13(3), C85		ior Lighting Desi	gn", Computer Graphics				
	Dorsch, Jeff, "Accel Signs with IBM to Buy Altium PCB Unit-Accel Technologies Acquires the Assets to Altium's P-CAD Business Unit", EDA Licensing, Electronic New, Jan.16, 1995, 4 pages								
	19	Fegaras, Leonidas, "Opti Transactions on Databas			g an Effective Calculus", ACM 457-516				
	20	Findler, R.B. et al., Contract Soundness for Object-Oriented Languages ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages							
	21	Foley et al., Computer G Wesley Publishing Com	Graphics: Pri pany, 1990,	nciples and Pract Ch. 5 and 9, pp.	ices, Second Edition, Addison- 201-283				
EXAMINER	467	//		DATE CONSI					

Form F	Form PTO-1449 Modified  List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce		Docket No. Application No. 10/776,370				
Ci			Applicant Acheson, V. et al.				
		ent of Commerce rademark Office	Filing Date		Group 2175		
			Confirmat 3201	ion No.			
O	THER	R DOCUMENTS (Includ	ing Author	, Title, Date, Perti	nent Pages, Etc.)		
ERP.	22		ta Modeling	"," November 2001	Requirements and Research, Proceedings of the 9th ACM aformation Systems. 2-8		
	23	Fuh, Y-C. et al, "Implementation of SQL3 Structured Types with Inheritance and Value Substitutability", <i>Digital Symposium Collection</i> , 2000, Abstract only, 2 pages, www.acm.org/sigmod/disc/p implementationoyostw.htm					
	24	Design and Construction 1989, Document No. 89-	Data", <i>Adv</i> 37-04, 1-34	anced Construction	t for Representing Building Technology Center, June		
	25	Godoy Simões, M. et al, Illumination Application Electronics Conference of	s", <i>APEC 2</i>	000. Fifteenth Anni			
·	26	Goscinski, A. "Distribute Wesley, 1991, 306-313	ed Operating	g Systems The Log	ical Design", Addison-		
	27	Harrison, C.J. et al., "Str Inference", IEEE, 2000,	241-247				
·	28	23(8), 32, 34, 36-37		· · · · · · · · · · · · · · · · · · ·	Or. Dobb's Journal, 1998,		
	29	Hay, David C, "Data Mo Publishing, New York, N	NY 1996, 47	-67, 235-259			
	30	Hernandez, M.A. et al, "International Conference Database Systems", Proceedings on Managem	on Manage ceedings of	ement of Data and S the 1995 ACM SIG	Symposium on Principles of		
	31	of Data, 2000, 518-528		IOD International (	Conference on Management		
EXAMINER	8	spannele	_	DATE CONSIDI	ERED 8/19/06		

Form l	Form PTO-1449 Modified  List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office		Docket No. MSFT-302	6/307009.01	Application No. 10/776,370			
C			Applicant Acheson, V. et al.					
			Filing Date February 1		Group 2175			
				on No.				
O	THEF	R DOCUMENTS (Includ	ling Author,	Title, Date, Pert	inent Pages, Etc.)			
SOP	32	Kaneko, K, et al, "Design System", Advanced Data	n of 3D CG I abase Resear	Data Model of Mo				
	33	Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series vol. 4, Database Systems for Advanced Applications 1993, 3-10						
	34	Katz, R.H., "Toward a U Databases", ACM Compa	Inified Frame uting Surveys	work for Version , 1990, 22(4), 37:	Modeling in Engineering 5-408			
	35	Non-Manifold Geometric Lectures Presented at the	c Modeling", e 2d Toyota (	A Collection of Conference, Orga	straint-Based Description and Contributions based on nization of Engineering ated Manufacturing, Japan,			
	36			ws 3.1 Bandwago	n", Computer Aided			
	37	Khan, L. et al, "A Perfor Database Management S	Systems, WID	M, 2001, 31-38				
	38	Khoshafian, S. et al, "Ob	ject Identify	", OOPSLA'86, 1	986, 21, 406-416			
	. 39	Kiesling, R., "ODBC in 2002, 27(12), 16-22	UNIX Enviro	onments", Dr. Do	bb's Journal, December			
	40	King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990).						
	41	Krouse, J.K., "Geometric 99-105	c Models for	CAD/CAM", Ma	chine Design, July 24, 1990,			
	42	Concurrent Engineering	al, "Design I : Research a	Data Storage and I and Applications, 1	Extraction Using Objects", 1993, 1, 31-38			
EXAMINER	4	58 Pahnala		DATE CONSID	7 7			

Form	Form PTO-1449 Modified		Docket No MSFT-30	26/307009.01	Application No. 10/776,370
(Use several sheets if necessary)		Applicant Acheson, V. et al.			
		ent of Commerce rademark Office	Filing Date February		Group 2175
			Confirmat 3201	ion No.	
0	THEF	R DOCUMENTS (Include	ding Author	, Title, Date, Pertin	ent Pages, Etc.)
500	43	Leontiev, Y. et al, "On The Languages", ACM Comp			d Database Programming , 34(4), 409-449
·	44	Lim, J.B. et al, "Transac Systems", IEEE Trans.	on Knowledg	e and Data Enginee	ering, 2002,14(6), 1330-1346
	45	Mallet, S. et al., "Myrtle	: A Set-Orie	nted Meta-Interprete	er Driven by a Relational tes in Computer Science,
	46	Mariani, J. A., Oggetto: The Computer Journal,	•		ayered on a Triple Store",
	47	McMahon, L.E, "SED-A 15, 1978, 10 pages	A Non-Intera	ctive Text Editor', I	Bell Laboratories, August
	48	"Mechanical Design So: 1993, 12(12), 32-36	ftware (Buye	rs Guide)", Comput	er-Aided Engineering, Dec
	49	2001, 30(1), 70-77		•	a", SIGMOD Record, March
	50	1990, 139-143		·	etts Institute of Technology,
	51	ACM, September 1992	2, 35(9), 112	123	ses," Communications of the
	52	Nelson, M. et al, "Gene Workshop on Workstation			connected Operation", 4th , 61-65
EXAMINER		5RA mela		DATE CONSIDE	RED 8/19/0C

Form 1	PTO	-1449 Modified	Docket No MSFT-30	o. 26/307009.01	Application No. 10/776,370
C	ited b	t and Publications y Applicant heets if necessary)	Applicant Acheson,	V. et al.	
		nent of Commerce Trademark Office	Filing Dat February		Group 2175
· · · · · · · · · · · · · · · · · · ·	<u> </u>		Confirmat 3201	ion No.	
0'	THEF	R DOCUMENTS (Includ	ing Author	, Title, Date, Perti	nent Pages, Etc.)
8RP	53	Nijssen, G.M. et al., "Con Oriented Approach", Dep Prentice Hall, 10-33, 42-	partment of	Computer Science,	al Database Design, A Fact University of Queensland,
	-54	Oracle 9i SQL Reference			, 13-89 to 13-90
	. 55	SIGMOD International ( 412	Conference	on Management of	e Database System", <i>ACM</i> Data, June 1992, 21(2),403-
	56	Ottogalli, F.G. et al., "Vi Debugging", Lecture No.	sualisation otes in Comp	of Distributed Appl outer Science, Janu	ications for Performance ary 2001, 2074, 831-840
	57	Pachet, et al, "A Combin Multimedia Computing a	atorial App and Systems	roach to Content-Ba Jun 7, 1999, 457-	ased Music Selection", 462
	58	Papiani, M. et al, "A Dis SQL/MED", SIGMOD R	tributed Sci ecord, Sept	entific Data Archivember 1999, 28(3)	e Using the Web, XML and
	59	Powell, M., "Object, Ref 1993), OMG TC Docume	ent 93.7.5, 1	-24	•
	60	Prosise, J., "2-D Drafting to IBM-Standard Person	g: Why Pay al Computi	More?", <i>PC Magaz</i> 1g, 1993, 12(4), 255	tine: The Independent Guide 5-289
	61	Reiner, A. et al., "Benefi Applications", Virtual So	ts of X-base plutions, 19	ed Three-Tier Clien 95, 9 pages	t/Server Model with ESRI
	62	Read, III, B.C., "Develop Aerospace and Electroni			pit Display System", <i>IEEE</i> (10), 25-28
EXAMINER		8Rban Iz		DATE CONSIDE	CRED 8/19/06

Form ]	Form F10-1449 Modified		Docket No MSFT-30	o. 26/307009.01	Application No. 10/776,370			
(Use several sheets if necessary)		Applicant Acheson, V. et al.						
		Filing Dat <b>February</b>		Group 2175				
			Confirmat 3201	ion No.				
<b>O</b> 7	THE	R DOCUMENTS (Includ	ing Author	, Title, Date, Perti	nent Pages, Etc.)			
87AP	63	59(25),117-122		•	achine Design, Oct. 22, 1987,			
	64	Roussopoulos, N. et al., "Using Semantic Networks for Data Base Management", Proceedings of the 1st Supplemental VLDB Conference, 1975, 144-172						
	65.	Santos, J.L.T. et al., "Computer Aided Mechanical Engineering Design Environment for Concurrent Design Process", <i>Proceedings of the 1993 ITEC Workshop on Concurrent Engineering</i> , May 4-6, 1993, Simulation in Concurrent Engineering, 71-83						
	66	Seshadri, P., "Enhanced VLDB Journal, The Inter 140	Abstract Danational Jo	ta Types in Object- urnal on Very Larg	Relational Databases", The ee Databases, 1998, 7, 130-			
	67	pp 6-9, 14-17, 55-57, Mo	rgan Kaufn	nann Publishers	ment for the Year 2000, 1995,			
	68.	Sreenath, N., "A Hybrid Mathematics and Compu	Computation ters in Simu	n Environment for dation, 1992, 121-	140			
	69	Singhal, A. et al., "DDB: Association for Computer	An Object r Machiner	Design Data Mana v, 1993, 467-470	ger for VLSI CAD",			
	70	Stevens, T., "Value in 3-	D", Industr	Week, January 8	, 1995, 45-46			
	71	· .		•	OD Record, 1989, 18(4), 4-9			
	72	Strickland, T.M., "Interse International Conference	ection of Re XVII. Mar	lational and Object	", Proceedings of the AM/FM			
EXAMINER	So	Pannal		DATE CONSIDE	7-7			

			Docket N	^	Ali-stic-No		
M		1	0. 026/307009.01	Application No. 10/776,370			
(Use se	cited b	t and Publications y Applicant heets if necessary)	Applicant Acheson, V. et al.				
Patent and Trademark Office		Filing Dar February		Group 2175			
			Confirma 3201	tion No.			
• 0'	THE	R DOCUMENTS (Includ	ing Autho	r, Title, Date, Pert	tinent Pages, Etc.)		
* P	73	Sutherland, J. et al., "The Integration of Object-Ori States of the Art and Pra	iented and l	Relational Technological	chitecture (HORA), An ogy", Applied Computing:		
	74	Suzuki, H. et al., "Geometric Modeling for Modeling Products", Proceedings of the Third international Conference on Engineering Graphics and Descriptive Geometry, July 11-16, 1988, Vienna Austria, 2, 237-243					
·	75	Sreekanth, U. et al., "A S Manufacturing System S Systems, Man and Cyber	Specificatio imulation I	n Environment for nfrastructure", Inte	Configuring a Discrete-Part remational Conference on 1, 349-354		
	76	Taylor, R.H. et al., "An I IEEE, July 1983, 71(7),	ntegrated F	Robot System Arch	itecture", Proceedings of the		
	77	Varlamis I. et al., "Bridg	ing XML-S ting Relation	onal Databases usin	nal Databases. A System for ng Valid XML Documents",		
	78	Wilcox, J., "Object Datal Dobbs Journal, Novemb	bases-Obje	ct Methods in Distr	ributed Computing", Dr.		
	79	Watanabe, S., "Knowled Computer-Aided Archite	ge Integrati	on for Architectura	al Design", Knowledge-Based		
	80	Waugh, A., "Specifying Computer Networks and	Metadata S ISDN Syste	tandards for Metad ems, 1998, 30, 23-3	ata Tool Configuration", 2		
	81	Wold, E. et al., "Content IEEE Multimedia, IEEE	-Based Cla Computer	ssification, Search, Society, 1996, 3, 27	and Retrieval of Audio",		
•	82	Yoshikawa, M. et al., "X	Rel: A Pati Relational	n-Based Approach Databases", ACM 7	to Storage and Retrieval of Transactional on Internet		
EXAMINER		Skpannal		DATE CONSID	ERED 8/19/06		

Form PTO-1449 Modified				Docket No. MSFT-3026/307009.01	Application N 10/776,370	No.
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office		Applicant Acheson, V. et al.				
		Filing Date Group February 10, 2004 2175				
			Confirmation No. 3201			
		U. S	. PATENT	DOCUMENTS		•
Examiner nitial		Document No.	Date	Name	Class	Subclass
8UP	83	2002/0091702 Å1	07/11/02	Mullins	707	100
	84	2002/0198891 A1	12/26/02	Li, et al.	707	102
	85	5,900,870	05/04/99	Malone, et al.	345	333
	86	6,047,291	04/04/00	Anderson, et al.	707	103
	87	6,108,004	08/22/00	Medl	345	346
	88	6,112,024	08/29/00	Almond, et al.	395	703
	89	6,199,195 B1	03/06/01	Goodwin, et al.	717	1
	90	6,338,056 B1	01/08/02	Dessloch, et al.	707	2
	91	6,370,541 BI	04/09/02	Chou, et al.	707	103
	. 92	6,519,597 B1	02/11/03	Cheng, et al.	707	10
	93	6,556,983 B1	04/29/03	Altschuler, et al.	706	55
	:94	6,578,046 B2	06/10/03	Chang, et al.	707	103
·	95	6,772,178 B2	08/03/04	Mandal, et al.	707	204
	96	2002/0152422 A1	10/17/02	Sharma, et al.	714	13
		FORE	IGN PATI	ENT DOCUMENTS	-	
Examiner Initial		Document No.	Date	Country	Tra YES	nslation NO
EXAMINE	R	8R pango	le	DATE CONSIDERED	8/19/	

Fo	Form PTO-1449 Modified			Docket No. Application No. 10/776,370			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office			Applicant Acheson, V. et al.				
			Filing Date Group February 10, 2004 2175				
				Confirmation No. 3201	Confirmation No.		
		U.	S. PATENT	T DOCUMENTS			
Examiner Initial		Document No.	Date	Name	Class	Subclass	
SRI	97	6,671,757 B1	12/30/03	Multer, et al.	710	100	
	98	6,757,696 B2	06/29/04	Multer, et al.	707	201	
	99	6,694,336 B1	02/17/04	Multer, et al.	707	201	
	100	6,738,789 B2	05/18/04	Multer, et al.	707	201	
	101	2002/0143521	10/03/02	Call, Charles G.	704	1	
	102	6,477,564 B1	11/05/02	Freyssinet, et al.	709	202	
	103	2003/0158839	08/21/03	Faybishenko, et al.	707	3	
		FOR	EIGN PATE	ENT DOCUMENTS		<u> </u>	
Examiner Initial		Document No.	Date	Country	Tra YES	nslation NO	
EXAMINE	R &	Rpand		DATE CONSIDERED	8/19/06		